WHAT IS CLAIMED IS:

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1. A tuel injector comprising:

a needle valve for injecting fuel from an injection port;

a cylindrical member containing therein a pushing spring to said needle valve; and

a sleeve body for receiving said cylindrical member in an abutment condition so as to expose said injection port;

wherein a support portion having an enlarged diameter toward an inner circumference of said sleeve body is provided in a part of an outer circumference of said cylindrical member.

- 2. A fuel injector according to claim 1, wherein said cylindrical member contains therein a plunger for pressurizing the fuel to be fed to said needle valve.
- 3. A fuel injector according to claim 1, wherein said support portion is formed in the middle in the axial direction of said cylindrical member.
- 4. A fuel injector according to claim 1, wherein said cylindrical member is divided into two or more parts in the axial direction.
- 5. A fuel injector according to claim 1, wherein a drain passage for leaking fuel is formed between said cylindrical member and said sleeve body.
- 6. A fuel injector according to claim 1, wherein said support portion is formed as a short cylindrical member obtained

by dividing said cylindrical member.

- 7. A fuel injector according to claim 1, wherein said support portion\is a short cylindrical member serving as a separating plate between an injection mechanism and a pressure increasing mechanish
- 8. A fuel in ector according to claim 1, wherein cutaways are formed in an outer chrcumference of said support portion.

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